



Product Details

- External battery pack powers the UPS for extended runtime
- Dimensions: 3.5"H x 17"W x 19.3"D
- 48 V output ensures adequate power supply to UPS

Product Description

The APC Smart-UPS X-Series SMX48RMBP2U 48 V External Battery Pack provides reliable support to mainstream IT and communications infrastructures.

Designed for large power applications like hospitals, wheelchairs and emergency lighting, the APC SMX48RMBP2U Sealed Lead-acid External Battery Pack comes with fewer volatile materials to ensure better battery life. With a capacity of 864 vAh, it provides a scalable run time to the UPS and requires less hours of recharge time. Its intelligent battery management enables precision charging and improves the battery performance. This pack of 48 VDC external battery pack includes installation guide and rack mounting brackets. It offers 3 to 5 years of battery life for long-term usage.

- External battery pack powers the UPS for extended runtime
- Dimensions: 3.5"H x 17"W x 19.3"D
- 48 V output ensures adequate power supply to UPS
- Rack/tower mountable replacement battery is hot swappable for added convenience
- Features a leakproof construction to ensure safe usage
- REACH, RoHS compliant
- 2-year warranty

Keep your equipment protected and running with this APC smart UPS external battery pack for APC X-series smart UPS systems. This battery pack has a power capacity of 864 VAh and will aid with your equipment's migration from a tower to rack-mount environment. It's hot swappable, so you can easily swap it out when needed, and it includes an intelligent battery management system for better control of your UPS.

Would you like to give [feedback](#) on product content, images, or tell us about a lower price?

Specifications

| | |
|-----------------------------------|---------------------|
| Types of Battery | Replacement Battery |
| Battery Backup or UPS Device Type | Replacement Battery |

| | |
|-----------------------------------|----------------------|
| Battery Backup or UPS Form Factor | Rack/Tower Mountable |
| Input Voltage Capacity | 48 |
| Output Voltage Capacity | 48 |
| Battery Life (Years) | 3-5 |
| Operating Temperature (Degrees) | 0 - 40 Deg C |
| Height in Inches | 3.5 |
| Width in Inches | 17 |
| Depth in Inches | 19.3 |
| Weight (lbs.) | 63 |
| Warranty | 2-year |

OVERVIEW



APC SMX48RMBP2U External Battery Pack

- Extends the runtime of APC Smart-UPS during power outages
- Plug-and-play installation for uninterrupted power
- Optimal battery performance, reliability, and life
- Scalable runtime for quickly adding extra runtime
- Flexible tower or rack-mount deployment
- Easy instructions ensure quick hot-swap installation

FEATURES



Hot-swap Batteries to Extend Useful Life

Just as the APC Smart-UPS, the External Battery Pack allows its battery cartridges to be replaced without disconnecting the battery pack or interrupting UPS operation.

Plug-and-play Installation of Battery Packs

The battery pack offers easy plug-and-play installation onto an operating APC Smart-UPS, ensuring power availability while runtime capacity is added. An easy-to-follow installation guide is included.

Optimal Battery Backup Performance

Through the APC Smart-UPS' intelligent battery management and precision charging, the battery pack maintains the UPS system's performance, reliability, and useful life.

Scalable Runtime Option

The APC battery pack provides scalable runtime to the APC Smart-UPS family, allowing multiple battery packs to be quickly added if the need arises.

Flexible Physical Configuration

The battery pack operates equally in tower configuration, standing next to its APC Smart-UPS, or in rack-mount configuration, mounted below the UPS. Rack-mounting brackets supplied with battery pack.

Two-Year Factory Warranty

APC warrants battery packs to be free from defects for two years from the date of purchase.

Package Contents

APC SMX48RMBP2U External Battery Pack, installation guide, and rack-mounting brackets.